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Central Intelligence Agency	
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Washington, D. C. 20505	
DIRECTORATE OF INTELLIGENCE	
The Soviet Manganese Industry: Past Performance	0.574
and Future Prospects	25 X 1
July 1985	
Summa ry	
The USSR is the world's largest producer of manganese ore,	
but most of its high-grade ore is being depleted. Soviet manganese ores, which have a lower metal content than those	
normally mined in the West, could be completely exhausted at the	
two major mining areas of Chiatura and Nikopol in nine and 20 years, respectively, leaving only even lower grade ores that are	
much more expensive to process. The large building lukilak	
deposit, which the Soviets are just beginning to develop, consists almost entirely of low-grade ores.	25X1
The Soviets are the second largest exporter of manganese.	
But reduced exports in 1983 and 1984 probably reflect increased	
need at home for the little remaining high-quality ore and reduced Western demand. Exports to the West were last reported	
in 1978. Although still largely dependent on the USSR, some East	
European countries have become more dependent on imported Western manganese to supplement supplies of low-grade Soviet ore.	25 X 1
manganese to supprement suppress of the suppre	25X1
The poor quality of Soviet ore has contributed to ferroalloy	
production problems. The average manganese content of	
ferromanganese in the USSR is only two-thirds that used in the West. In order to improve the quality of their manganese	
ferroalloys, the Soviets ordered six Japanese electric furnaces in 1977 and started buying high-grade ore from the West in 1983	
for the first time in over two decades. We believe that the	
Soviets started importing ore because the furnaces require high- grade ore that the Soviets cannot readily obtain from domestic	
reserves.	25 X 1
	051/4
This memorandum was prepared by Office of	25 X 1
Soviet Analysis, with contributions by Office of	25 X 1
Global Issues, and Office of Imagery Analysis. Comments and queries are welcome and may be directed to the	25 X 1
Comments and queries are welcome and may be directed to the Chief, Economic Performance Division, SOVA,	25 X 1
ON FILE Department of the Interior RELEASE SOVA M 85-10132X	_
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Although Soviet demand for manganese may level off because
The state of the s
industry, manganese will remain an essential industry.
steelmaking. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making. If the USSR is to avoid sole reliance on the steel making.
grade ore, it will continue to have to import high states the West or obtain Western technology to develop production from the West or obtain Western technology to develop production,
the West or obtain Western technology to develop production, seabed nodules. The Soviets have been conducting exploration, seabed nodules. The Soviets have been conducting exploration,
seabed nodules. The Soviets have been conducting explorations to developing their own seabed mining capability, and attempting to developing their own seabed mining to deep-sea mining.
developing their own seabed mining capability, and mining. buy Western technology and equipment for deep-sea mining. buy Western technology and equipment for deep-sea mining.
buy Western technology and equipment for deep sed minings Although interest in this technology may be driven by several Although interest in this technology may be driven by several
Although interest in this technology may be divided in the state of minerals from the nodules.
factors, including military, we believe the obon the nodules. interested in future extraction of minerals from the nodules.
The manganese ore extracted from nodules is of poorer quality
The manganese ore extracted from nodules is of pooles quality than that available from many international suppliers, but it is
superior to most domestic ores.
Any dependence on the West, however, is apt to remain small
because the Soviets probably can get by using one to produced ore for the next 15 to 20 years for most applications.
produced ore for the next 15 to 20 years for most approach to the next 15 to 20 years for most approach to most approach to the next 15 to 20 years for most approach to most ap
the problems associated with using low-grade ores.
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Major Producing Areas

The USSR is the world's largest producer of manganese and accounted for about 36 percent of global output in 1983 (see table 1). According to Soviet statistics, annual output of manganese concentrate grew from 6.8 million tons in 1970 to about 9.9 million tons in 1983 (see table 2). During the 1970s, manganese concentrate production in the USSR grew at an average annual rate of about 3.5 percent, reaching a peak of over 10 million tons in 1979. However, production since then has stagnated. The Nikopol mining district in the Ukraine and the Chiatura Basin in the Georgian SSR are the principal manganese mining regions, accounting for over 90 percent of total Soviet production (see figure 1). Other areas with some manganese production include Kazakhstan and the northern Urals. In addition, a large manganese deposit is under development near Bolshoy Tokmak in the Ukraine.

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Nikopol Mining District

The Nikopol mining district is the world's largest producer of manganese ore. According to Soviet estimates, this district contained about 1,000 million tons of proved and probable crude ore reserves in 1971. However, we estimate that,

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This comparison is based on metal content rather than the amount of manganese ore mined. According to the US Bureau of Mines, the term "ore" is ambiguous because some of the material reported as ore actually is concentrate or sinter. We believe that most of the material reported as ore in Soviet reference sources probably has been concentrated.

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Table 1 Leading Producers of Manganese, 1983

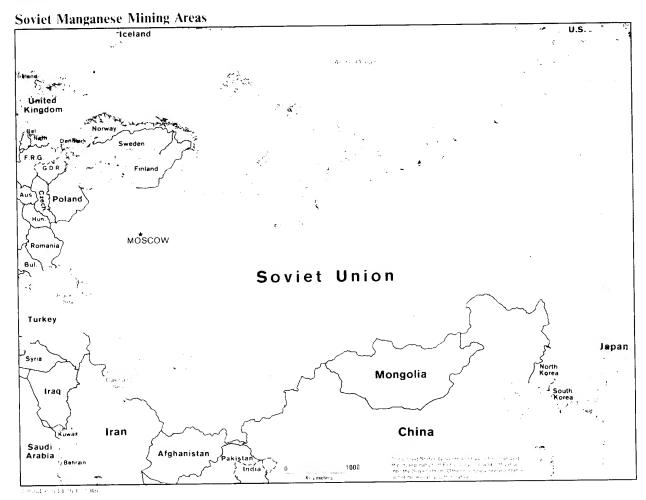
		Thousand	tons	metal	content
					•
USSR		2,	976		
South At	frica	1,	225		
Brazil		1,	000		
Gabon			945		
Austral	i a		741		
China			530		
India			530		
					
Source: US Department					
Mineral Facts and Prob	blems. 1985	Edition, forth	ıcomi	na.	

Table 2

Production of Manganese USSR:

	<u>Concentrate</u> a	Metal Content	Metal Content of Concentrate (<u>percent</u>)
1970	6,841	2,446	36
1975	8,459	2,951	35
1980	9,750	3,040	31
1981	9,150	2,761	30
1982	9,821	2,957	30
1983	9,876	2,976	30
though the ve that the nese concer	e data mo <u>re closely i</u>	se data as mangane: reflect the Wester	se ore production, we n definition of

Figure 1



as of 1 January 1985, Nikopol deposits contained only 680 million	
tons of recoverable crude ore. ² Recent Soviet references to the	
Nikopol deposits suggest that the high-grade oxide ores there are	
being depleted.	25X1
300 million tons of the remaining reserves consist of oxide	
ores. At the current rate of production, we estimate that the	
reserves at Nikopol will last 44 years; if only oxide ores were	
mined, these relatively high-grade reserves could be depleted in	
as little as 20 years.	25X1
The Soviets report that the manganese content of the ore at	
Nikopol ranges from 12 to 30 percent. According to a Western	
study, some of this ore can be used to make standard	
ferromanganese after upgrading, but this product would be	
expensive to produce in the West because of the extensive	051/4
concentrating and sintering steps that must be taken. It also is	25X1
high in impurities. Nikopol ore is sent	25 X 1
to six concentration plants in the area.	

Chiatura Basin

The Chiatura basin is one of the oldest manganese oreproducing regions in the world but is now in decline. The
Soviets reported crude ore reserves of 218 million tons at
Chiatura in 1971, but we estimate that, as of 1 January 1985,
recoverable crude ore reserves amounted to about 75 million
tons. At the current rate of production, the basin could be

2 This estimate was determined by subtracting from published So	viet reserve
figures of 1 January 1971 all crude ore mined since that time.	Ore production
was estimated by using published concentrate production figures	and applying
historic concentrate-to-ore production ratios.	

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depleted in about nine years. The depletion of high-grade ore at	
Chiatura is so severe that the Soviets are now using secondary	
recovery methods. the Soviets	25 X 1
approached a US firm in 1978 about the possible purchase of a	
turnkey facility for the recovery of manganese ore by enrichment	
of tailings.	25X1
The average grade of the ore currently being worked is only	
about 30 percent manganese, and the overall average grade of the	
remaining ore is about 24 percent. Although Chiatura ore rarely	
was enriched in the past, five concentration plants now operate	
in the region, In addition to	25X1
declining ore grade, an Australian geologist who made some	
studies at Chiatura in 1982 noted that the Soviets may be running	
into metallurgical problems with this ore in the production of	
manganese alloys because the ore contains impurities such as	
tungsten and phosphorus.	25X1
Kazakhstan	
The Dzhezdy mining area in Kazakhstan is the major supplier	
of manganese for the region's metallurgical industries. Minor	
amounts of ore may also be produced at mines in the Karazhal	
region of the Karaganda Oblast. These deposits are low in	

The Dzhezdy mining area in Kazakhstan is the major supplier of manganese for the region's metallurgical industries. Minor amounts of ore may also be produced at mines in the Karazhal region of the Karaganda Oblast. These deposits are low in phosphorus and sulfur, making them well suited for ferroalloy production. However, a Western study reports that the average manganese content of the ore at Dzhezdy is only 11 to 17 percent, resulting in a relatively high cost for concentrate. Soviet literature has reported that capacity is being added in Kazakhstan—a new mining enterprise has been completed at

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a	
Dzhezdy, and a new milie is under development as same	
ore mined in Kazakhstan is beneficiated at a plant in Dzhezdy.	
	25X1
Northern Urals	
Manganese deposits in the northern Urals are numerous but	
relatively minor. The small amounts of ore mined probably are	
shipped to Nikopol for concentration. According to the Soviets,	
most of the oxide ores have been extracted and lower grade	
carbonate oreswith an average grade of only 21 percentare	
left. The Soviets report that beneficiation tests of these ores	
show the possibility of obtaining quality manganese concentrates	
for the production of manganese alloys, but demand by the Urals	
steel industry is now being met with supplies from other mining	
regions.	25X1
Bolshoy Tokmak	
The Soviets plan to make Bolshoy Tokmak in the Ukraine the	
base of a new ferromanganese production center. It is the	
largest known manganese deposit in the USSR, and the Soviets	
estimate its reserves at over 1,100 million tons.	25X1
96 percent of the deposit consists of carbonate	25 X 1
ores with an average manganese content of 24.5 percent and 4	
percent are oxide ores with 34.3 percent manganese.	25 X 1
an open-pit mine began production in 1980 (see	25X1
figure 2). The Soviets also plan to develop five underground	
mines at Bolshoy Tokmak, each with a capacity of 1.5 to 2 million	
	25X1
tons per year.	20/1



Manganese Alloys

About one-half of all manganese ore is processed into alloys	
(see inset). Ferromanganese and silicomanganese are the	
principal manganese alloys used in the steel industry. The	
Soviets have 10 specialized ferroalloy plants, but most manganese	
alloys probably are produced at four of the plantsthe Nikopol	
and Zaporozh'ye Ferroalloy Plants in the Nikopol Basin, the	
Zestafoni Ferroalloy Plant in the Chiatura Basin, and the Yermak	
Ferroalloy Plant in northeastern Kazakhstan.	25 X 1
the chief of the Soviet ferroalloy	25X1
directorate reported in late 1984 that the USSR annually produces	
1 million tons of standard ferromanganese and 1.4 million tons of	
silicomanganese.	25 X 1

Much of the ferromanganese produced in the USSR does not meet Western standards. Low-quality ore and a high percentage of impurities result in an average manganese content of ferromanganese in the USSR of only 52 percent, compared to 78 percent in the West. The use of low-grade ferromanganese introduces inefficiency into the steel process. The Soviets must use 30 to 40 percent more of their low-grade ferromanganese, and more scrap must be added in the steelmaking furnace, which results in heat loss and greater waste.

As part of a continuing effort to modernize their industry, the Soviets ordered six Japanese electric furnaces--each with an annual capacity of 120,000 tons--in 1977 for the production of

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The Mission of Manganese

From 90 to 95 percent of all manganese produced is used in
The second of th
metallurgy, primarity for stemical industries. In fact, no
metallurgy, primarily for steet making, but it is a fact, no going to the battery and chemical industries. In fact, no
The continue automatitute has been lough for the medaliand
The thought of the state of the
smelting and in the blast furnace
smelting and in the blast furnace and in the blast furnace ferroalloys (see figure 3). Manganese added to the blast furnace
The second secon
desulfurizer and deoxidizer, and it increases refractory lining
a The Talancational Iron and Steel institute commons
about 45 percent of total managanese metal consumed from all
sources is used in the blast furnace.
Sources is used in the brass independent in the brass in the brass in the brass in the brass in

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Manganese is also used as an alloying agent in the form of ferromanganese and silicomanganese to enhance toughness, hardness, wear resistance, and overall strength of steels. Ferroalloys are added to steel either in the furnace at the end of the steelmaking process, or after the metal has been tapped from the furnace into the ladle. The manganese content of most steels range between 0.5 and 1.5 percent. However, certain wear-resistant steels used in such applications as railroad tracks and mining and crushing equipment contain about 10 to 14 percent manganese.

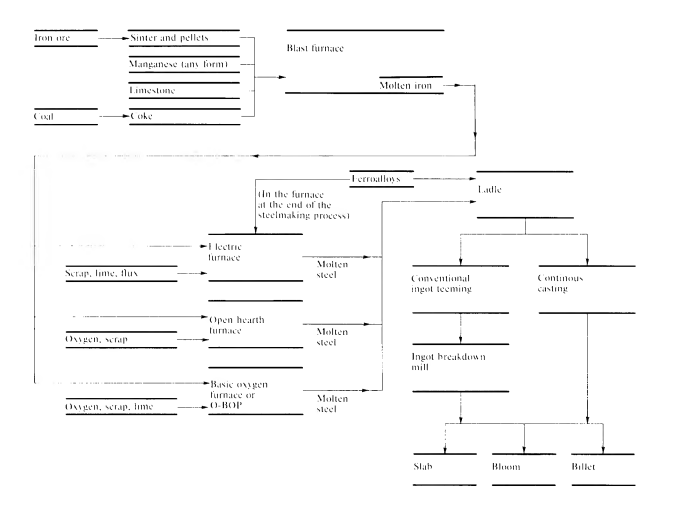
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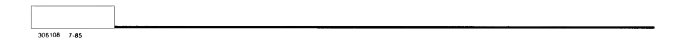
We estimate that the Soviets use 44 to 53 kilograms of manganese concentrate per ton of crude steel produced, considerably higher than in other steel-producing countries. The Soviets consume larger amounts of manganese because their iron ores are low in manganese, they make greater use of highmanganese steels, and the coke they use in steel production is usually high in sulfur.

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Figure 3 Manganese Use in Steelmaking





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	25 X 1
four of those	25X1
ferroalloys. four of these	25/1
furnaces were supplied to the Nikopol Ferroalloy Plant and the	0EV4
other two will go to Zestafoni. two of	25 X 1
the furnaces were installed at Nikopol by mid-1983 (see figure	
4). ³ Some East European countries, particularly East Germany,	
have contributed funds for the construction of the furnaces and	
will be receiving some portion of the ferroalloy output as	
repayment.	25 X 1
Turnaround in Trade	
The USSR is the world's second largest exporter of manganese	
concentrate, most of which originates in the Chiatura Basin. In	
1984 the Soviets exported 1.1 million tons of concentrate or	
about 10 percent of their total productionall to East European	
countries (see table 3). According to Soviet data, the USSR last	
exported manganese concentrate to the West in 1978.	25X1
the USSR terminated manganese and some other	25 X 1
metals exports to the West after a speech by Leonid Brezhnev in	
late 1978 that identified national shortages in metallurgy and	
energy.	25 X 1
3 Output from these two furnaces was presumably included in production	
figures given by the chief of the Soviet ferroalloy directorate in late 1984. Annual output of manganese alloys could increase by about 600,000 tons	
when the other four furnaces are installed and the two newly-operating	
furnaces reach design capacity, unless the Soviets retire some older equipment.	25 X 1
14	25 X 1



Table 3
USSR: Exports of Manganese Concentrate^a

Thousand tons						
<u>1977 1978 1979 1980 1981 1982 1983 1984</u>	1978	1977	1976	1975	1970	
1,352 1,186 1,317 1,255 1,194 1,144 1,079 1,081	1,186	1,352	1,342	1,411	1,228	otal
						Communist countries:
108 78 103 125 117 77 81 74	78	108	127	126	80	Bulgaria
320 373 423 397 372 346 295 300	373	320	356	341	153	Czechoslovakia
186 170 182 135 130 107 85 68	170	186	185	179	175	East Germany
11 21 21 29 15 28 20 21	21	11	20	20	21	North Korea
502 446 518 490 493 535 539 549	446	502	482	484	365	Poland
34 17 27 36 38 31 32 35	17	34	26	30	31	Yugoslavia
115 19 0 0 0 0 0	19	115	89	195	403	West
76 62 43 43 29 20 27 34	62	76	57	36	0	Unspecified
manganese ore, we believe the product	e ore,	nanganes	rts of m	rt expoi	:s repor	Although the Sovie exported is actually
(annual issues).				rate.	concentr	exported is actually (

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Decreasing Western demand for low-grade Soviet manganese is probably a more likely explanation for the drop in trade.

Western steel producers prefer higher grade ore that is readily available from Gabon, South Africa, Brazil, and Australia. The terminating of exports to the West did not cost the USSR an important source of hard currency. In 1978 the price of high-quality manganese ore was only about \$66 per ton, and with the exception of the years 1980 and 1981, the price has remained stagnant over the last decade.

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The USSR traditionally has been largely self-sufficient in manganese, with only small amounts imported from Hungary. In 1983, however, the Soviets made their first appearance in over two decades as buyers in the open market by purchasing 200,000 tons of high-grade manganese ore from Gabon and Australia. The Soviets bought a total of 300,000 to 350,000 tons of high-grade ore from free market countries in 1984 and probably will purchase 345,000 tons in 1985.

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Although a number of reasons may be behind the Soviets' appearance in the open market for high-grade manganese ore, we believe that they are importing Western ore for use in the Japanese-built ferromanganese furnaces. These furnaces reportedly require high-grade manganese ore that the Soviets cannot readily obtain from domestic reserves. Moreover, imports began during the year when the two new furnaces were installed at Nikopol.

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The USSR may also be importing ore to increase domestic	
stockpiles. We do not know whether the Soviets stockpile more	
manganese ore than needed to maintain concentrate and ferroalloy	
operations. ore storage areas at some production	25X1
areas, and the Soviets may be stockpiling ore while waiting for	
the installation of the remaining Japanese ferromanganese	
furnaces.	25X1
It is unlikely that the Soviets emerged as importers of	
high-grade ore to take advantage of low prices during a time of	
decreased demand. Any short-term cost advantage from using low-	
priced ore would be more than offset by higher production costs	
if the Soviets returned to total dependence on low-grade domestic	
ore. changing the percentage of	25X1
manganese in the ferroalloy mix necessitates a complete	
reprogramming of the production operation, which is both costly	
and time consuming.	25 X 1
We also do not believe that the USSR entered the manganese	
market because of inability to meet both domestic and East	
European ore requirements. Hard currency shortages forced some	
East European countries to cut back on Western manganese imports	
in the early 1980s and turn to the USSR to make up the	
difference. But some of the countries having hard currency	,
problems, such as Romania and Poland, are again purchasing	
manganese ore from the West largely on a countertrade basis.	
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The Seabed Mining Option

The Soviets have had a longstanding interest in locating and
analyzing ocean-bottom mineral deposits, especially manganese
nodules (see inset). They first reported the recovery of nodules
in 1957 from the Pacific Ocean. Subsequent surveys in the
Indian, Pacific, and Atlantic Oceans, as well as in Soviet
coastal waters, have provided increasing information on the
location, composition, and origin of the nodules.

we believe that the Soviets have not yet developed the technology needed for the collection of the nodules. This judgment is supported by the attempts that Moscow has made to buy a submersible nodule-mining vehicle, an oceanographic camera system, and a seabed miner built on a drillship hull from Western companies.

We believe that the Soviets are interested in seabed mining technology to obtain minerals from the nodules, probably because of their need for higher grade manganese ore. Manganese ore extracted from nodules is of poorer quality than that available from many international suppliers, but it is superior to most domestic reserves. The USSR's interest in manganese nodule

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		25 X 1
	Seabed Mining of Manganese Nodules	
oxide, but the titanium, lead most economic	nodules consist mainly of manganese and iron y also contain copper, nickel, cobalt, aluminum, , vanadium, molybdenum, zinc, and chromium. Of interest are nickel (used primarily in steel opper (widely used in electrical equipment), cobalt lectrical and aerospace industries), and	25 X 1
	of these small, dark brown, irregularly shaped	
nodules are no The distributi are thought to Pacific Ocean Hawaii. Nodul of 25 percent	on of nodules is uneven, but the largest deposits be in the Clarion-Clipperton zone, an area of the that extends from central America to south of es from prime sites in this area contain an average manganese, 1.5 percent nickel, 1.2 percent copper,	05744
and 0.25 perce		25X1
the United Kin involved in st However, devel	ern countries, including the United States, Japan, and Germany, have been actively udying the potential of commercial seabed mining. opment has been slowed by continuing legal, technical questions.	25 X 1
in 1982, forme controversial has not been swestern countries tiled with the	of the Sea (LOS) treaty, signed by over 100 nations ed a regulatory agency and outlined some conditions for seabed mining. The treaty, however, signed by the United States and several other ries. It is unclear what will happen when claims e regulatory agency conflict with mining rights de the LOS framework.	25X1
mining. A recommetal mining pannually would and operating of return after would require	questions also hamper the development of seabed cent US Bureau of Mines study estimates that a four-project that processes 3 million tons of nodules d require an estimated \$2-billion capital investment expenses of \$150 per dry ton and would yield a rate er taxes of 6.6 percent. Most Western investors a rate of return of about 20 percent before uch a risky venture. We do not have any direct cost or land-based versus seabed mining of manganese	
ore.		25X1
The mark uncertain, bu	ets for metals produced from the seabed are fairly the technology for mining and processing is even	
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less clear. Four major components are involved--a mining system, a mother ship to provide the focus of mining operations, ore transporters, and processing plants. The weakest link in the chain is the mining system. Systems that include either self-propelled or towed collection apparatus with lifting devices attached to a continuous line bucket have been tested on a pilot basis.

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mining c	ould also be driven by several other factors:	
o	A desire to prevent other countries from cornering the	
	market in manganese nodule mining.	25X′
		25X′
0	National pride because the United States and Japan have	
	developed and tested prototype systems for manganese	
	nodule mining.	
0	A desire to obtain Western seabed technology for	
	military applications. ⁶	25X′
The	e Soviets probably are over 20 years away from full-scale	
	nining operations. In addition to the technological	
	s, some workable, legal framework for mining the seabed	
	be established. ⁷ The Soviets almost certainly will	
	on Western equipment and technology, particularly for the	
	phase of the operation. Although the processing of	
mangane	se nodules is similar to that used in land-based	
	echnology involved in mining operations at depths down to 6,000 meters by applicable to deep-ocean military activities such as the	
	cion and retrieval of weapons and antisubmarine warfare sensors. of possible military applications, the Soviets have been unable to	
obtain We	estern seabed mining equipment and technology.	25X ²
7 15 3	pioneer investor, the USSR is guaranteed a mine site on the seabed	25X1
under th	e LOS treaty.	25X′
Pacific, countrie	but most of the area claimed by the soviets over taps claimed by	25X1
Countrie	3•	25∧1
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operations, major environmental problems will likely arise from processing manganese ore containing high concentrations of barium and other toxic materials. Because the nodules also contain high percentages of nickel and copper--undesirable in ferromanganese production--the nodules must undergo a meticulous cleaning and separating operation.

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If the Soviets obtain the technology and undertake seabed mining operations, the effect on international metals markets could be dramatic. According to Western studies, an annual 3-million-ton operation might not only yield 500,000 tons of manganese ore, but also an estimated 40,000 tons of nickel and 7,000 tons of cobalt. Some of the nickel and cobalt probably would be sold on the international market in direct competition with cobalt from Zaire and nickel from Cuba.

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Outlook

The USSR will almost certainly continue to rely on its vast low-grade reserves for the bulk of its manganese requirements. To have higher quality manganese available for use in ferroalloy and steel production, the Soviets could continue importing from Western countries or initiate costly deep-sea mining activities. Additionally, the Soviets may improve their manganese enrichment technology to be able to produce higher quality alloys from their own ore. The sources chosen undoubtedly will depend on the future demand for manganese ore in the USSR. The two factors that most affect the demand for manganese are the level of steel production and the amount of

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manganese used to produce a unit of steel.

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Slowdown in Manganese Demand

A Western study of the world steel outlook reports that the use of steel has been steadily declining because of substitution of alternative materials and conservation. The Soviet press also reports that similar substitution--through use of other structural materials such as plastics, aluminum, glass, and reinforced concrete--is currently taking place in the USSR. the quality of structural materials improves and their manufacturing costs decline, we foresee continuation of the substitution trend. But conservation of steel--despite the priority Soviet officials are giving to saving metals--is making little headway and is not likely to substantially reduce demand in the future.

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A Western econometric study estimates that--allowing for substitution and conservation--Soviet crude steel production will only grow at an annual rate of about 1 percent in 1986-90 and at less than 1 percent in the 1990s, similar to projections of Western steel output. This compares to average annual production increases in the USSR of 2.1 percent in 1971-80 and 0.9 percent in 1981-84.

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In addition to slow growth in steel production, we expect that the amount of manganese used to produce a unit of steel in the USSR will drop, but manganese will remain an essential ingredient in Soviet steelmaking. Such a decline in manganese

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consumption occurred in the West during the 1960s when openhearth furnaces and Thomas and Bessemer converters were replaced by basic oxygen and electric furnaces. As the Soviet steel industry continues to modernize, through the use of newer steelmaking techniques such as external desulfurization and combined-blowing converters and expanded use of continuous casting, it may realize some of these same savings. 8

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Domestic Production

Despite the poor quality of their ore, the Soviets will almost certainly continue to rely on domestic, land-based production of manganese as their primary source for the next 15 The main source probably will be the remaining oxide ores at the Nikopol and Chiatura Basins. Secondary recovery of oxide ores, which is now taking place at Chiatura, probably will not occur at Nikopol. The Nikopol mining area is being extensively reclaimed to return the land to agricultural No large, unexploited deposits of oxide ores are left in the USSR, but some oxide ores may remain in small deposits that can be mined for use in local steel plants.

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Large deposits of lower grade carbonate ores remain at Nikopol and Chiatura and make up the bulk of the reserves at Bolshoy Tokmak. The Soviets are currently mining some carbonate ores at Nikopol and at the new mine at Bolshoy Tokmak. Although

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According to a US trade journal, the industrialized countries' weighted average manganese metal content fell from 6.1 kilograms per ton of steel produced in 1981 to 5.5 kilograms in 1983.

relatively abundant, carbonate ores are harder and more expensive to process than oxide ores, and carbon dioxide gas is given off when the ores are used to make ferroalloys in an electric furnace. A buildup of too much gas pressure can blow out the sides of the furnace. Carbonate ores can be sintered to remove the carbon dioxide, but this is an energy- and capital-intensive operation.

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New beneficiation techniques and methods for lowering the amount of manganese necessary for steel production may help reduce the impact of using low-grade Soviet ore. Research currently is being conducted in these areas in the West, and we believe the USSR also is examining improved beneficiation techniques. According to the Soviet press, a small experimental plant for chemical enrichment of manganese ore went into operation at Nikopol in 1982, but the use of effective new beneficiation techniques on a large scale probably will not occur for several years.

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Continued Trade

We believe that the Soviets will increase their imports of high-quality manganese ore from the West by approximately 4 percent per year for the foreseeable future. First, the Soviets appear to have committed themselves to imports for use in new ferromanganese furnaces despite their traditional philosophy of self-sufficiency. Second, if the Soviets grow more dependent on carbonate ores, they may need to mix them with higher grade

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imported ore. Mexico, for example, currently sinters its	
carbonate ores and then blends them with higher grade ores. In	
addition, the Soviets may choose to reduce exports to Eastern	
Europe to preserve their dwindling supplies of oxide ores.	25X1
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Glossary

Enrichment of ore for smelting by drying, Beneficiation

flotation, or magnetic separation.

Ore that has been enriched by removing waste. Concentrate

A substance composed of iron and one or more Ferroalloy other chemical elements used as an agent for introducing these elements into molten metal. It is added to effect changes in the mechanical

or physical properties of steel.

A ferroalloy that is classified primarily on Ferromanganese

the basis of manganese metal and carbon content into standard or high-carbon, medium-carbon, and low-carbon grades. Standard ferromanganese is the most commonly used manganese alloy. standard ferromanganese used in the West contains 74 to 82 percent manganese and 7.5

percent carbon.

Manganese nodules Spherical masses of minerals, mainly composed

of iron and manganese, that cover extensive areas of the ocean floor. These vary in size from extremely small to some 6 inches in diameter and may prove a useful source of

minerals.

The US Bureau of Mines uses the term manganese Manganese Ore

ore for those ores containing 35 percent or Oxide and carbonate ores are more manganese. the most common commercial ores. Oxide ores include pyrolusite (MnO_3) , psilomelane $(Mn0*Mn0_2*2H_20)$, and manganite $(Mn_20_3*H_20)$. Rhodochrösitē (MnCO₃) is the principal

carbonate ore.

The amount of pure metal contained in ore or Metal content

concentrate.

A commonly used ferroalloy that normally Silicomanganese

contains 65 to 68 percent manganese, 1.5 to 3 percent carbon, and 16 to 32 percent silicon.

A mass of fine particles that has been heated Sinter

for a prolonged time below the melting point.

Waste remaining after mining or concentration Tailings

or beneficiation of ores

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